

SPIE Digital Library

e cedio

SPIE DL home | Soltation home | Search SPIE DL | Search SPIN | help | contact | sign in | sign out

My SPIE Subscription | My E-mail Alerts | My Article Collections

Home » Advanced Search » Search Results

SEARCH DIGITAL LIBRARY					
Search Advanced Search	[ Back to Search Query   Start New Search   Searching Hints ]  You were searching for : ((((detect <or> determine<or> discern)&lt; near/30&gt;(mark<or> print<or> generate)) &lt; and&gt; (halftone))) &lt; AND&gt; usdate &lt;= 30-jun-2003</or></or></or></or>				
BROWSE PROCEEDINGS  Proceedings  By Year  By Symposium  By Volume No.  By Volume Title  By Technology	You found 11 out of 265573 (11 returned)  Documents 1 - 11 listed on this page  Options for selected Articles  Check Article(s) then  Go  Adding to MyArticles will open a second window (Scitation login required).  Y YOUR CART				
BROWSE JOURNALS  Sournals	[ Related SPIE Products ]				
© Optical Engineering © J. Electronic Imaging © J. Biomedical Optics © J. Micro/	Embedding digital watermarks in halftone screens Shenge Wang and Keith T. Knox Proc. SPIE 3971, 218 (2000) Full Text: [ PDF (1482 kB) ] (10 pages)				
Nanolithography, MEMS, and MOEMS  J. Applied Remote Sensing	2. Time varying halftoning Kok Chen and Gabriel G. Marcu Proc. SPIE 3963, 458 (1999) Full Text: [ PDF (135 kB) ] (4 pages)				
© J. Nanophotonics © SPIE Letters Virtual Journal	Printer model for dot-on-dot halftone screens Raja Balasubramanian Proc. SPIE 2413, 356 (1995) Full Text: [ PDF (354 kB) ] (9 pages)				
SUBSCRIPTIONS & PRICING  Institutions & Corporations	4. Halftone color prints: dot gain and modeling of color distributions Mikael Wedin and Bjoern Kruse Proc. SPIE 2413, 344 (1995) Full Text: [ PDF (420 kB) ] (12 pages)				

™ Personal	0 1 0/	hmi	Digital watermarks using stachastic servens
subscriptions	81%	5.	Digital watermarks using stochastic screens Keith T. Knox and Shenge Wang
GENERAL INFORMATION			Proc. SPIE 3018, 316 (1997) Full Text: [ PDF (1441 kB) ] (7 pages)
About the Digital Library	81%	6.	Digital image processing in the Xerox DocuTech document processing system Ying-Wei Lin
<sup>®</sup> Terms of Use			Proc. SPIE 2181, 264 (1994) Full Text: [ PDF (173 kB) ] (4 pages)
<sup>®</sup> SPIE Home			
	81%	7. 🗔	Predictive model for color ink-jet printing Laurence Daligault and Philippe Archinard Proc. SPIE 1912, 133 (1993) Full Text: [ PDF (208 kB) ] (9 pages)
	79%	8.	High-speed multilevel halftoning hardware Michael T. Brady, Charles H. Morris III, and Joan L. Mitchell Proc. SPIE 4663, 257 (2001) Full Text: [ PDF (168 kB) ] (7 pages)
			1100. 5112 4055, 257 (2501) 1 un text. [ 151 (100 kb) ] (7 pages)
	79%	9.	Segmentation and automatic descreening of scanned documents Alejandro Jaimes, Frederick C. Mintzer, A. Ravishankar Rao, and Gerry Thompson Proc. SPIE 3648, 517 (1998) Full Text: [ PDF (943 kB) ] (12 pages)
	220	ann	And an analysis of a decision of a distinguish
	77%	10.	Anticounterfeiting features of artistic screening Victor Ostromoukhov, Nicolas Rudaz, Isaac Amidror, Patrick Emmel, and Roger D. Hersch Proc. SPIE 2951, 126 (1996) Full Text: [ PDF (707 kB) ] (8 pages)
	77%	11.	Joachim L. Heinzl and Benno Petschik
			Proc. SPIE 2171, 210 (1994) Full Text: [ PDF (911 kB) ] (10 pages)



home | proceedings | journals

Terms of Use | Privacy Policy | Contact



SPIE © 1990 - 2008